ESHWAR K

Bengaluru | eshwarappu135@gmail.com | +91 9353593747

SOFTWARE ENGINEERING STUDENT

Github

in Linkedin

EDUCATION

B.E in Computer Science

RNS Institute Of Technology

• Currently maintaining a GPA of 8.23 while pursuing studies.

Class PUC

Loyola PU College

(20.07.2021)

• 93% in State Board

Bengaluru, India

Class SSLLC

Loyola High School

(30.04.2019)

• 89.32% in State Board

Bengaluru, India

KEY SKILLS

• c, c++, Java, Python, XML, **Data Structures & Algo**, **Operating System**, oops concept, cn concept, DBMS, **Web Development**, Git & Github, **AWS**, SQL, Machine Learning, Linux

ACADEMIC PROJECTS

ATM-Simulator (using Data Structures and Algorithms) [SourceCode]

This is a simple Book Shop Management System implemented in Java with a MySQL database. The system allows users to perform basic operations such as adding, searching, updating, and deleting books. Additionally, it provides a feature to generate a report of all books in the database.

• Book Shop Management System (using Java & MySQL database) [SourceCode]

The ATM Simulator is a command-line application written in C that emulates the basic functionalities of an Automated Teller Machine (ATM). The project incorporates Data Structures and Algorithms (DSA) to efficiently manage account data and perform transactions. Users can create accounts, make deposits, withdrawals, check balances, and delete accounts.

• Traffic Violation Tracking System (a mini project in Database Management Systems) [SourceCode]

Developed a robust website for Bangalore Traffic Police, featuring user authentication, violator management, and violation tracking. Implemented functionalities for adding, editing, and deleting violator details, enhancing law enforcement efficiency.

ACHIVEMENTS

- Got Internship Offer Letter from DEVTOWN [Offer Letter]
- Got Internship Completion certificate from CODSOFT [Certificate]
- Got Internship Completion certificate from CODERSCAVE [Certificate]

EXPERIENCE

• I possess substantial hands-on expertise in software development, having actively contributed to a real-world project titled "Animal Detection," which remains ongoing. Additionally, I have successfully executed numerous projects, demonstrating my adept problem-solving capabilities across various coding platforms. My proficiency extends beyond technical competence; my communication skills are highly effective, enabling me to confidently deliver speeches at various clubs and forums.